



IEEE P802.3bt 4-Pair Power over Ethernet (4PPoE) Opening Report

**Chad Jones
Cisco Systems, Inc.
Berlin, Germany
March 9, 2015**

IEEE P802.3bt 4PPoE

Project information

Task Force Organization

Chad Jones, Task Force Chair

Koussayla Balasubramanian, Task Force Chief Editor

David Abramson, Task Force Comment Editor

Task force web and reflector information

Reflector information: <http://www.ieee802.org/3/4PPOE/reflector.html>

Home page: <http://ieee802.org/3/bt/index.html>

PAR: http://www.ieee802.org/3/bt/P802d3bt_PAR.pdf

5 Criteria: http://www.ieee802.org/3/bt/P802d3bt_5Criteria.pdf

Objectives: http://www.ieee802.org/3/bt/P802d3bt_objectives.pdf

Approved timeline: http://www.ieee802.org/3/bt/P802d3btadopted_timeline.pdf

Private area: <http://www.ieee802.org/3/bt/private/index.html>

Username: *****

Password: *****

Note: The draft, and any other content, is posted for your review only, and neither the content nor access information should be copied or redistributed to others in violation of document copyrights

IEEE P802.3bt 4PPoE

Activities since November 2014 Plenary

Met during the January 2015 interim meeting series

Major items discussed

Comment resolution on Draft 0.2 (133 comments resolved)

24 presentations, wide range of topics: PSE Vport difference, improved MPS text, Autoclass, Mutual ID, retracted and extended power, Architecture

Major decisions and actions

Aggregated Motions:

http://www.ieee802.org/3/bt/public/jan15/motions_and_straw_polls_0115.pdf

Authorized creation for Draft 0.3

Current status

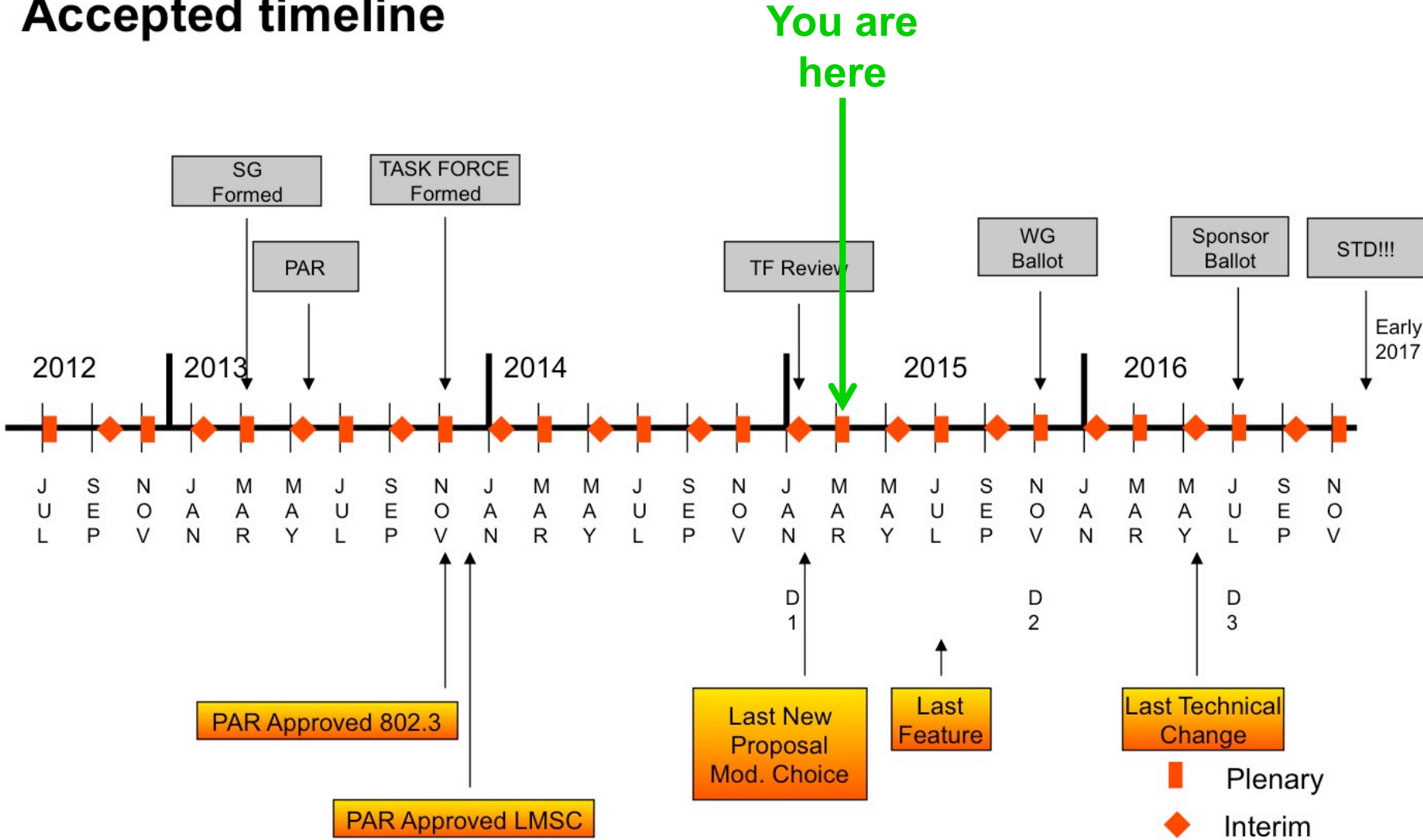
Comment cycle NOT held on Draft 0.3

Limited time at Plenary, chose to focus on finishing technical proposals

IEEE P802.3bt 4PPoE

Adopted timeline

Accepted timeline



IEEE P802.3bt 4PPoE

Meeting week plan

Goals for the meeting

Meeting focused on technical presentations

Handful of comments from Maintenance

Authorize creation of D0.4

Update adopted timeline

Liaisons

Note: Wednesday morning at 10am, Mike Gilmore, Convenor of CENELEC TC215 Working Group 1 (cabling design), will present *Technical Report, TR 50174-99-1 'Information technology - Cabling installation - Remote powering'* on the self-heating of the cable due to carrying power to the IEEE P802.3bt Task Force.



Questions?

Thank you!